

Note:

The temporary service must be within 5 feet of the utility's handhole, secondary stubout or transformer. Location of temporary services beyond 5' must be approved by the utility.

Items owned and installed by the member:

- 1. 6"x 6"x 8' minimum continuous single structure
- 2. Meter socket and distribution panel (100-200amp, $120\ /240\ volt$); GFCI receptacle in weatherproof box
- 3. Ground wire in accordance with NEC
- 4. Ground rods in accordance with NEC
- 5. Service entrance conductors 10' Flexible Conduit, 12' wire

Items owned and installed by the utility:

- 6. Transformer, handhole or stubout
- 7. Meter

ITEM			MATERIAL	ITEI	M	MATERIAL
ENGINEER:		:	NEW CONSTRUCTION SPECIFICATIONS			C&L Electric
			TEMPORARY UNDERGROUND SERVICE			C&L Electric Cooperative Corporation